

82

PLUS Search Results for S/N 09916882, Searched September 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6501660
6125417
6247080
6134614
6134615
6138194
6163825
6170028
6179486
6192434
6202111
6205503
6219734
6219734
6249828
6304929
6604916
5796185
5758101
5523695
6067506
6170020
6178469
6236582
5574318
6128673
6222708
6222708
6173346
5530302
6182173
5568610
6232676
5587685
5740378

09916882_LIST

5889965
5892928
5995377
6185645
6223234
6223234
6252514
6504716
6591324
6639771
6639792
6774808
6356966
6026458
6178520

09916882__QUAL

6501660 76
6125417 46
6247080 46
6134614 46
6134615 46
6138194 46
6163825 46
6170028 46
6179486 46
6192434 46
6202111 46
6205503 46
6219734 46
6219734 46
6249828 46
6304929 46
6604916 46
5796185 46
5758101 45
5523695 45
6067506 45
6170020 45
6178469 45
6236582 45
5574318 42
6128673 42
6222708 38
6222708 38
6173346 38
5530302 38
6182173 38
5568610 38
6232676 38
5587685 38
5740378 38
5889965 38
5892928 38
5995377 38
6185645 38
6223234 38
6223234 38
6252514 38
6504716 38
6591324 38
6639771 38
6639792 38
6774808 38
6356966 38

09916882_QUAL

6026458 37
6178520 37

09916882_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09916882 on September 02, 2004

Original Classifications

26 710/302
2 340/686.4
2 361/2

Cross-Reference Classifications

7 710/8
5 710/302
5 710/72
4 710/10
4 713/324
3 710/100
3 710/17
3 710/18
3 710/2
3 710/46
3 713/100
3 713/310
3 713/340
2 70/277
2 323/908
2 345/835
2 361/111
2 361/220
2 361/58
2 361/685
2 361/686
2 361/726
2 361/737
2 706/11
2 710/1
2 710/104
2 710/105
2 710/15
2 710/300
2 710/303
2 710/62
2 713/1
2 714/5
2 717/174

Combined Classifications

31 710/302
7 710/8

09916882_CLS

5 710/10
5 710/72
4 713/324
3 361/685
3 710/100
3 710/17
3 710/18
3 710/2
3 710/46
3 713/100
3 713/310
3 713/340
3 714/5
2 70/277
2 323/908
2 340/686.4
2 345/835
2 361/111
2 361/2
2 361/220
2 361/58
2 361/686
2 361/695
2 361/726
2 361/737
2 361/752
2 706/11
2 710/1
2 710/104
2 710/105
2 710/15
2 710/300
2 710/303
2 710/62
2 713/1
2 717/174

09916882_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09916882 on September 02, 2004

31	710/302	(26 OR, 5 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
	710/300	.Bus expansion or extension
	710/301	..Card insertion
	710/302	...Hot insertion
7	710/8	(0 OR, 7 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/8	.Peripheral configuration
5	710/10	(1 OR, 4 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/8	.Peripheral configuration
	710/10	..Configuration initialization
5	710/72	(0 OR, 5 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/62	.Peripheral adapting
	710/72	..Application-specific peripheral adapting
4	713/324	(0 OR, 4 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/300	COMPUTER POWER CONTROL
	713/320	.Power conservation
	713/324	..By shutdown of only part of system
3	361/685	(1 OR, 2 XR)
	Class 361 :	ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/600	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS
	361/679	.For electronic systems and devices
	361/683	..Computer related support

09916882_CLSTITLES

361/684 ...Memory unit support
361/685Disk drive support

- 3 710/100 (0 OR, 3 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
- 3 710/17 (0 OR, 3 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/1 INPUT/OUTPUT DATA PROCESSING
710/15 .Peripheral monitoring
710/17 ..Availability monitoring
- 3 710/18 (0 OR, 3 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/1 INPUT/OUTPUT DATA PROCESSING
710/15 .Peripheral monitoring
710/18 ..Activity monitoring
- 3 710/2 (0 OR, 3 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/1 INPUT/OUTPUT DATA PROCESSING
710/2 .Input/Output expansion
- 3 710/46 (0 OR, 3 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/1 INPUT/OUTPUT DATA PROCESSING
710/36 .Input/Output access regulation
710/46 ..Input/Output polling
- 3 713/100 (0 OR, 3 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/100 RECONFIGURATION (E.G., CHANGING SYSTEM SETTING
)
- 3 713/310 (0 OR, 3 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/300 COMPUTER POWER CONTROL
713/310 .By external command

09916882_CLSTITLES

- 3 713/340 (0 OR, 3 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/300 COMPUTER POWER CONTROL
 713/340 .Having power source monitoring
- 3 714/5 (1 OR, 2 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
- 714/1 .Reliability and availability
 714/2 ..Fault recovery
 714/3 ...By masking or reconfiguration
 714/5Of memory or peripheral subsystem
- 2 70/277 (0 OR, 2 XR)
 Class 070 : LOCKS
 70/266 OPERATING MECHANISM
 70/275 .Using a powered device (e.g., motor)
 70/277 ..Electrical type (e.g., solenoid)
- 2 323/908 (0 OR, 2 XR)
 Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
 SYSTEMS
 323/908 INRUSH CURRENT LIMITERS
- 2 340/686.4 (2 OR, 0 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 340/540 .Specific condition
 340/686.1 ..Position responsive
 340/686.4 ...One article inserted into another
- 2 345/835 (0 OR, 2 XR)
 Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
 INTERFACE PROCESSING, AND SELECTIVE VISUAL
 DISPLAY
 SYSTEMS
 345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
 INTERFACE)
 345/764 .On-screen workspace or object
 345/810 ..Menu or selectable iconic array (e.g.,
 palette)
 345/835 ...Selectable iconic array
- 2 361/111 (0 OR, 2 XR)

09916882 CLSTITLES

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES

361/111 .Transient responsive

2 361/2 (2 OR, 0 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES

361/2 .Arc suppression at switching point (i.e., includes solid-state switch)

2 361/220 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/212 DISCHARGING OR PREVENTING ACCUMULATION OF ELECTRIC CHARGE (E.G., STATIC ELECTRICITY)

361/220 .Specific conduction means or dissipator

2 361/58 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES

361/58 .Impedance insertion

2 361/686 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/683 ..Computer related support

361/686 ...Input/output device support

2 361/695 (1 OR, 1 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/688 ..With cooling means

361/689 ...Fluid

361/690Air

361/694With air circulating means

361/695Fan or blower

2 361/726 (0 OR, 2 XR)

09916882 CLSTITLES

- Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
- 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
- 361/679 .For electronic systems and devices
- 361/724 ..Cabinet-type housing
- 361/725 ...With retractable or readily detachable
chassis
- 361/726With locking means or device
- 2 361/737 (0 OR, 2 XR)
- Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
- 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
- 361/679 .For electronic systems and devices
- 361/728 ..Module
- 361/736 ...With printed circuit boards
- 361/737IC card or card member
- 2 361/752 (1 OR, 1 XR)
- Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
- 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
- 361/679 .For electronic systems and devices
- 361/748 ..Printed circuit board
- 361/752 ...With housing or chassis
- 2 706/11 (0 OR, 2 XR)
- Class 706 : DATA PROCESSING: ARTIFICIAL INTELLIGENCE
- 706/11 HAVING PARTICULAR USER INTERFACE
- 2 710/1 (0 OR, 2 XR)
- Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
- 710/1 INPUT/OUTPUT DATA PROCESSING
- 2 710/104 (0 OR, 2 XR)
- Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
- 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
- 710/104 .System configuring
- 2 710/105 (0 OR, 2 XR)
- Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT

09916882 CLSTITLES

710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/105	.Protocol
2 710/15	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/15	.Peripheral monitoring
2 710/300	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/300	.Bus expansion or extension
2 710/303	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/300	.Bus expansion or extension
710/303	..Docking station
2 710/62	(0 OR, 2 XR)
Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/62	.Peripheral adapting
2 713/1	(0 OR, 2 XR)
Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
713/1	DIGITAL DATA PROCESSING SYSTEM INITIALIZATION OR CONFIGURATION (E.G., INITIALIZING, SET U
P,	CONFIGURATION, OR RESETTING)
2 717/174	(0 OR, 2 XR)
Class 717 :	DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT
717/174	SOFTWARE INSTALLATION